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SEMICONDUCTOR IC DEVICE

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[There are no amendments to this patent.]

Claim

A type of semiconductor IC characterized by the following facts:

in a microcomputer having terminals for carrying AN EPROM on the upper surface of the package;

the aforementioned terminals for carrying the EPROM include terminals of the aforementioned piggyback microcomputer that correspond to the EPROM write power source terminals and contain pull-up resistors to enable input of "L" from the periphery to the terminals of the microcomputer; wherein

it is possible to change the operating modes by adjusting the potentials of the terminals of the microcomputer.

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